Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	2	("6177685" "6122419")[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:17
S3	2	3883221[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:16
S4	9	("4,904,039" "5,355,237" "5,559, 912" "5,838,870" "5,844,822" "6, 108,472" "6,222,951" "20020048422" "5,140,651")[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:18
S5	2	("4,904,039" "5,355,237" "5,559, 912" "5,838,870" "5,844,822" "6, 108,472" "6,222,951" "20020048422" "5,140,651")[pn] and simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:18
S6	4	("5,878,175" "6,016,374" "6,208, 773" "6,221,565")[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:26
S7	1	5459799[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:29
S8	4	("6,316,281" "6,268,953" "6,242, 324" "5,514,885")[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:34
S11	2	("20010031112" "20010031113")[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:43

6/22/07 2:28:59 PM C:\Documents and Settings\losborne\My Documents\EAST\Workspaces\10076920.wsp Page 1

	· · · · · · · · · · · · · · · · · · ·					
\$13	34	("6,177,685" "6,188,818" "6,166, 846" "6,075,908" "6,122,419" "5, 864,642" "5,872,360" "5,835,646" "5,696,862" "4,677,783" "5,638, 469" "5,629,838" "5,625,729" "5, 625,636" "5,605,856" "5,568,574" "5,502,779" "5,485,021" "5,434, 434" "5,432,630" "5,400,419" "5, 198,684" "5,159,700" "5,153,770" "5,061,027" "4,966,430" "4,939, 793" "4,917,450" "4,871,224" "4, 865,427" "4,761,620" "4,758,092" "4,695,120" "4,422,088")[pn]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 13:51
S16	56	S3 or S4 or S5 or S6 or S7 or S8 or S11 or S13	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 14:06
S18	0	integrated with optical with electrionic same model\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:18
S19	87	integrated with optical with electronic same model\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:20
S20	1040	integrated with optical with electronic same model\$3 or "optoelectronic integrated circuit"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:22
S21	86	"optoelectronic integrated circuit" and simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:23
S22	1	"optoelectronic integrated circuit" and simulat\$4 and (free\$1carrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:26
S23	11625	"Fabry-Perot"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:26

\$24	1	electron\$4 same optica\$4 same integrated same circut\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:28
S25	22	electron\$4 same optica\$4 same circut\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:29
S26	1900	electron\$4 same optica\$4 same simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:30
S27	70	electron\$4 same optica\$4 same simulat\$4 and soi	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:43
S28	108	(electron\$4 electric\$4) same optic\$5 same simulat\$4 and soi	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:46
S29	30	385/14[ccor] and simulat\$4 and soi	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:47
S30	1	385/14[ccor] and simulat\$4 and soi and @ad<"20010517"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:50
S31	1411	385/14[ccor]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:50
S32	470	385/14[ccor] and @ad<"20010517"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:51
S33	31	385/14[ccor] and @ad<"20010517" and simulat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/13 13:56

S34	1	385/14[ccor] and @ad<"20010517" and simulat\$	US-PGPUB; USPAT;		ON	2007/06/13 13:56
		and soi	USOCR; EPO; JPO; IBM_TDB			
S38	95	716/20[ccor]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/21 14:44



<u>Web</u>	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »		
£						Sparch	Advanced Schol
waveg	juide soi s	imulation			- 2001	Search	Scholar Preferer

Scholar All articles - Recent articles Results 1 - 10 of about 253 for waveguide soi simulation. (0.55 se

All Results

G Reed

A Cutolo

C Tang

J Raskin

A Rickman

... -optic modulator based on a three terminal deviceintegrated in a low-loss single-mode **SOI** wavequide - all 3 versions »

A Cutolo, M lodice, P Spirito, L Zeni - Lightwave Technology, Journal of, 1997 - ieeexplore.ieee.org

... phase modulator inte- grated into a **SOI** (silicon on insulator) optical **waveguide** and based on ... two-dimensional (2-D) semiconductor device **simulator** has been ... Cited by 56 - Related Articles - Web Search - BL Direct

Improving the response of optical phase modulators in **SOI** bycomputer **simulation** - all 9 versions »

PD Hewitt, GT Reed - Lightwave Technology, Journal of, 2000 - ieeexplore.ieee.org ... The **SOI** rib **waveguide** is of multimi- crometer dimensions, thus allowing efficient coupling to optical fibers. A 2-D semiconductor **simulation** package SILVACO ... Cited by 11 - Related Articles - Web Search - BL Direct

An electrically controlled Bragg reflector integrated in a rib silicon on insulator waveguide - all 6 versions »

A Cutolo... - Applied Physics Letters, 1997 - die.unina.it

... m along a rib silicon on insulator **SOI wave- guide**, which is ... and optical parameters of the **wave- guide** where the ... Schematic view of the Bragg **waveguide** modulator ... Cited by 30 - Related Articles - View as HTML - Web Search - BL Direct

An **SOI** optical microswitch integrated with silicon waveguides andtouch-down micromirror actuators

YH Jin, KS Seo, YH Cho, SS Lee, KC Song, JU Bu - Optical MEMS, 2000 IEEE/LEOS International Conference on, 2000 - ieeexplore.ieee.org ... sc? "Pl a6 I, 'i I., (a> (b) Fig.3 Rib-type silicon waveguide: (a) Cross section; (b) Mode simulation. Table 2. fabricated waveguide. ... Cited by 11 - Related Articles - Web Search

Numerical **simulation** of a silicon-on-insulator **waveguide** structurefor phase modulation at 1.3 µm - all 8 versions »

A Vonsovici, A Koster - Lightwave Technology, Journal of, 1999 - ieeexplore.ieee.org ... VONSOVICI AND KOSTER: NUMERICAL **SIMULATION** OF AN **SOI WAVEGUIDE** STRUCTURE 131 Fig. ...

VONSOVICI AND KOSTER: NUMERICAL **SIMULATION** OF AN **SOI WAVEGUIDE** STRUCTURE 133 ...

Cited by 5 - Related Articles - Web Search - BL Direct

Numerical <u>simulation</u> of a silicon-on-insulator waveguideFabry-Perot interferometer for intensity ... - all 3 versions »

A Vonsovici, R Orobtchouk, A Koster - Lightwave Technology, Journal of, 1997 - ieeexplore.ieee.org

... optical phase modulator in **SOI** waveguides," Electron ... method for distributed-feedback **waveguide** devices," J ... lines for analysis of **wave-guide** structures with ... Cited by 8 - Related Articles - Web Search - BL Direct

Simulation and analysis of a high-efficiency silicon optoelectronic modulator based on a Bragg ... - all 4 versions »

G Coppola, A Irace, M Iodice, A Cutolo - Optical Engineering, 2001 - link.aip.org Simulation and analysis of a high-efficiency silicon optoelectronic modulator based on a ... The **SOI waveguide** has been designed to obtain a single mode behavior ... Cited by 10 - Related Articles - Web Search - BL Direct

<u>Propagation characteristics of ultrahigh-? optical waveguide on silicon-on-insulator substrate - all 2 versions »</u>

A Sakai, G Hara, T Baba - Jpn. J. Appl. Phys, 2001 - jjap.ipap.jp

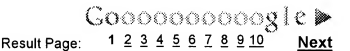
... finite difference time-domain-(FDTD)-simulation, waveguide widths-of-... rectangular waveguides on an SOI substrate with an ... that in a silica- based waveguide by a ... Cited by 41 - Related Articles - Web Search

Highly efficient optical phase modulator in **SOI** waveguides - all 3 versions » CK Tang, GT Reed - Electronics Letters, 1995 - ieeexplore.ieee.org ... of an elongated pin diode embedded in a singlemode optical waveguide. ... MEDICI, a two-dimensional semicon- ductor simulation program, was employed to optimise ... Cited by 55 - Related Articles - Web Search - BL Direct

0.15 dB/cm loss in Unibond SOI waveguides - all 3 versions »

TW Ang, GT Reed, A Vonsovici, AGR Evans, PR ... - Electronics Letters, 1999 - ieeexplore.ieee.org

... the detailed iterated method, has a **simulation** efficiency gain ... First, SQL **waveguide** structures are strongly confining due to ... the loss of the Unibond **SOI** at 1 ... Cited by 10 - Related Articles - Web Search - BL Direct



waveguide soi simulation Search

Google Home - About Google - About Google Scholar

©2007 Google



Web Images Video News Maps more»

waveguide soi simulation

2001

Advanced Schol Scholar Preferer Scholar Help

Search

Scholar All articles - Recent articles Results 1 - 10 of about 253 for waveguide soi simulation. (0.55 se

All Results

G Reed

A Cutolo

C Tang

J Raskin

A Rickman

... -optic modulator based on a three terminal deviceintegrated in a low-loss single-mode **SOI** waveguide - all 3 versions »

A Cutolo, M lodice, P Spirito, L Zeni - Lightwave Technology, Journal of, 1997 - ieeexplore.ieee.org

... phase modulator inte- grated into a **SOI** (silicon on insulator) optical **waveguide** and based on ... two-dimensional (2-D) semiconductor device **simulator** has been ... Cited by 56 - Related Articles - Web Search - BL Direct

Improving the response of optical phase modulators in **SOI** bycomputer **simulation** - all 9 versions »

PD Hewitt, GT Reed - Lightwave Technology, Journal of, 2000 - ieeexplore.ieee.org ... The **SOI** rib **waveguide** is of multimi- crometer dimensions, thus allowing efficient coupling to optical fibers. A 2-D semiconductor **simulation** package SILVACO ... Cited by 11 - Related Articles - Web Search - BL Direct

An electrically controlled Bragg reflector integrated in a rib silicon on insulator waveguide - all 6 versions »

A Cutolo... - Applied Physics Letters, 1997 - die.unina.it

... m along a rib silicon on insulator **SOI wave- guide**, which is ... and optical parameters of the **wave- guide** where the ... Schematic view of the Bragg **waveguide** modulator ... Cited by 30 - Related Articles - View as HTML - Web Search - BL Direct

An **SOI** optical microswitch integrated with silicon waveguides andtouch-down micromirror actuators

YH Jin, KS Seo, YH Cho, SS Lee, KC Song, JU Bu - Optical MEMS, 2000 IEEE/LEOS International Conference on, 2000 - ieeexplore.ieee.org

... sc? "Pl a6 I, 'i I., (a> (b) Fig.3 Rib-type silicon waveguide: (a) Cross section; (b) Mode simulation. Table 2. fabricated waveguide. ... Cited by 11 - Related Articles - Web Search

Numerical **simulation** of a silicon-on-insulator **waveguide** structurefor phase modulation at 1.3 µm - all 8 versions »

A Vonsovici, A Koster - Lightwave Technology, Journal of, 1999 - ieeexplore.ieee.org ... VONSOVICI AND KOSTER: NUMERICAL **SIMULATION** OF AN **SOI WAVEGUIDE** STRUCTURE 131 Fig. ...

VONSOVICI AND KOSTER: NUMERICAL **SIMULATION** OF AN **SOI WAVEGUIDE** STRUCTURE 133 ...

Cited by 5 - Related Articles - Web Search - BL Direct

Numerical simulation of a silicon-on-insulator waveguideFabry-Perot interferometer for intensity ... - all 3 versions »

A Vonsovici, R Orobtchouk, A Koster - Lightwave Technology, Journal of, 1997 - ieeexplore.ieee.org

... optical phase modulator in **SOI** waveguides," Electron ... method for distributed-feedback waveguide devices," J ... lines for analysis of wave- guide structures with ... Cited by 8 - Related Articles - Web Search - BL Direct

Simulation and analysis of a high-efficiency silicon optoelectronic modulator based on a Bragg ... - all 4 versions »

G Coppola, A Irace, M Iodice, A Cutolo - Optical Engineering, 2001 - link.aip.org
Simulation and analysis of a high-efficiency silicon optoelectronic modulator based

on a ... The **SOI waveguide** has been designed to obtain a single mode behavior ... Cited by 10 - Related Articles - Web Search - BL Direct

<u>Propagation characteristics of ultrahigh-? optical waveguide on silicon-on-insulator substrate - all 2 versions »</u>

A Sakai, G Hara, T Baba - Jpn. J. Appl. Phys, 2001 - jjap.ipap.jp

... finite difference time domain (FDTD) **simulation**, **waveguide** widths of ... rectangular waveguides on an **SOI** substrate with an ... that in a silica- based **waveguide** by a ... Cited by 41 - Related Articles - Web Search

Highly efficient optical phase modulator in SOI waveguides - all 3 versions »

CK Tang, GT Reed - Electronics Letters, 1995 - ieeexplore.ieee.org
... of an elongated pin diode embedded in a singlemode optical waveguide. ... MEDICI, a two-dimensional semicon- ductor simulation program, was employed to optimise ...

Cited by 55 - Related Articles - Web Search - BL Direct

0.15 dB/cm loss in Unibond SOI waveguides - all 3 versions »

TW Ang, GT Reed, A Vonsovici, AGR Evans, PR ... - Electronics Letters, 1999 - ieeexplore.ieee.org

... the detailed iterated method, has a **simulation** efficiency gain ... First, SQL **waveguide** structures are strongly confining due to ... the loss of the Unibond **SOI** at 1 ... Cited by 10 - Related Articles - Web Search - BL Direct



waveguide soi simulation Search

Google Home - About Google - About Google Scholar

©2007 Google

integrated optical circuit simulation waveguids

Web Images Video News Maps more »

Advanced Scholar Search - 2001 Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles

Results 1 - 10 of about 3,100 for integrated optical circuit simulation waveguide. (0.16 seconds)

All Results

Silicon Mach-Zehnder waveguide interferometers operating at 1.3µm - all 3 versions »

K Okamoto

GV Treyz - Electronics Letters, 1991 - ieeexplore.ieee.org

J Hong

... Also, the improved circuit does not cause ... silicon electronics, long- wavelength integrated optical components2 and ... layer provided good optical confinement (n ...

S Daubert

Cited by 41 - Related Articles - Web Search

M Kawachi K Moriwaki

Fabrication of 64× 64 arrayed-waveguide grating multiplexer onsilicon - all 3 versions »

K Okamoto, K Moriwaki, S Suzuki - Electronics Letters, 1995 - ieeexplore.ieee.org

... methods for computer-aided circuit analysis and ... Indexing terms: Grating demultiplexers,

Integrated optics A ... of simultaneously processing W optical channels at ...

Cited by 72 - Related Articles - Web Search - BL Direct

A compact integrated InP-based single-phasar optical crossconnect - all 5 versions »

CGP Herben, CGM Vreeburg, DHP Maat, XJM Leijtens, ... - Photonics Technology Letters, IEEE, 1998 - ieeexplore.ieee.org

... results obtained with an advanced photonic circuit simulator [8]. ... Page 2. HERBEN

et al.: A COMPACT INTEGRATED INP-BASED SINGLE-PHASAR OPTICAL CROSSCONNECT ...

Cited by 26 - Related Articles - Web Search - BL Direct

S-matrix oriented CAD-tool for simulating complex integrated optical circuits - all 3 versions »

XJM Leijtens, P Le Lourec, MK Smit - Selected Topics in Quantum Electronics, IEEE Journal of, 1996 - ieeexplore.ieee.org ... CAD-TOOL FOR SIMULATING COMPLEX INTEGRATED OPTICAL CIRCUITS ... 7. Symbolic representation

of the add-drop circuit. ... 8. Simulation results of a three channel add ...

Cited by 18 - Related Articles - Web Search

Integrated optical directional couplers in silicon-on-insulator - all 4 versions »

PD Trinh, S Yegnanarayanan, B Jalali - Electronics Letters, 1995 - ieeexplore.ieee.org

... 19 October 1995 Long-wavelength multimode waveguide photodiodes suitable for

hybrid optical module integrated with planar lightwave circuit ...

Cited by 23 - Related Articles - Web Search - BL Direct

Modeling optical microscope images of integrated-circuit structures - all 8 versions »

CM Yuan, AJ Strojwas - J. Opt. Soc. Am. A, 1991 - OSA

... wave- guide model to calculate the optical images due ... Then the extended waveguide

model is presented for the ... since most of the integrated-circuit materials are ...

Cited by 19 - Related Articles - Web Search

[воок] Microstrip filters for RF/microwave applications - all 2 versions »

JS Hong, MJ Lancaster - 2001 - doi.wiley.com

... ceramics (LTCC), monolithic microwave integrated circuits (MMIC ... in Microwave and

Optical Engineering, Professor ... 212 Chip capacitors, 420 Circuit analyses, 274 ...

Cited by 239 - Related Articles - Web Search - Library Search

Propagation characteristics of ultrahigh-? optical waveguide on silicon-on-insulator substrate - all 2 versions »

A Sakai, G Hara, T Baba - Jpn. J. Appl. Phys, 2001 - jjap.ipap.jp

... KEYWORDS: SOI, optical waveguide, integrated photonics, lightwave circuit ... For an

 $\ensuremath{\mathsf{optical}}$ confinement strong enough to realize micron-size bends, the \dots

Cited by 41 - Related Articles - Web Search

Singlemode optical switches based on SOI waveguides with largecross-section - all 4 versions »

U Fischer, T Zinke, B Schuppert, K Petermann - Electronics Letters, 1994 - ieeexplore ieee.org

... 1 x3 integrated optical branching circuit as a ... are important and essential components

in integrated optical systems as ... For the I x3 optical branching waveguide ...

Cited by 49 - Related Articles - Web Search - BL Direct

Singlemode 1 × 3 Integrated optical branching circuit designusing microprism - all 3 versions »

HB Lin, YH Wang, WS Wang - Electronics Letters, 1994 - ieeexplore.ieee.org

... difference beam propagation method is employed for numerical simulation. ... c"G,Ps:

'Single-mode 1x3 integrated optical branching circuit design using ...

Cited by 10 - Related Articles - Web Search

Gooococcogle >

Result Page:

12345678910 Next

integrated optical circuit simulation Search

Web Images Video News Maps more »

ntegrated optical circuit simulation "waveleng - 2001

Advanced Scholar Search Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles

Results 1 - 10 of about 24 for integrated optical circuit simulation "wavelength division" soi. (0.09 seconds)

All Results

B Jalali

S Yegnanarayan...

P Trinh

Y Xu

D Miller

Integrated optical directional couplers in silicon-on-insulator - all 4 versions »

PD Trinh, S Yegnanarayanan, B Jalali - Electronics Letters, 1995 - ieeexplore.ieee.org

... 19 October 1995 Long-wavelength multimode waveguide photodiodes suitable for

hybrid optical module integrated with planar lightwave circuit ...

Cited by 23 - Related Articles - Web Search - BL Direct

Simulation and modeling: simulating optical interconnects - all 2 versions »

BK Whitlock, JJ Morikuni, E Conforti - Circuits and Devices Magazine, IEEE, 1995 - ieeexplore.ieee.org

... Simulator for the Modeling of Integrated-circuit Level Elements ... High-level Optical

Link Simulator As previously ... at a level higher than a circuit or component ... Cited by 8 - Related Articles - Web Search

Advances in silicon-on-insulator optoelectronics - all 5 versions »

B Jalali, S Yegnanarayanan, T Yoon, T Yoshimoto, I ... - Selected Topics in Quantum Electronics, IEEE Journal of, 1998 -

ieeexplore.ieee.org

... Fig. 3. (a) 1 2 8 MMI splitter BPM simulation. ... [18] T. Tsuchiya, K. Ohno, and J.

Sato, "A study of optical functional integrated circuit that uses ...

Cited by 68 - Related Articles - Web Search - BL Direct

Fabrication of 4× 4 tapered MMI coupler with large crosssection - all 3 versions »

H Wei, J Yu, Z Liu, X Zhang, W Shi, C Fang - Photonics Technology Letters, IEEE, 2001 - ieeexplore.ieee.org

... section that matches the SM fiber makes it readily feasible in integrated op-tical

circuit. ... 2] L. Soldano and E. Pennings, "Optical multimode interference ...

Cited by 5 - Related Articles - Web Search - BL Direct

A Barua, CDM Jan, JC Carrano, CDM Sep, RW Waynant, ... - Computational linguistics, 1999 - ieeexplore.ieee.org ... V5.1, mixed-mode circuit design/analysis ... Optical communication equipment Time-domain

reflectometry single-photon ... U UHF integrated circuits CMOS modeling, AC ...

Web Search

<u>Demonstration of all-optical switching in a symmetric Mach-Zehnderinterferometer</u> - all 4 versions »

J Bell, K Al-Hemyari, JS Aitchison, CN Ironside, ... - Electronics Letters, 1995 - ieeexplore.ieee.org

... photonic devices into CMOS integrated circuit (IC) technology ... order to facilitate

coupling using optical fibres as ... measured data and BPM simulation is obtained ...

Cited by 2 - Related Articles - Web Search - BL Direct

MEMS Technology Propels Telecom Systems Toward An All-Optical Network

R Allan - ELECTRONIC DESIGN-NEW YORK THEN HASBROUCK HEIGHTS-, 2001 - elecdesign.com

... ve designed, built, and packaged your MEMS optical circuit, it must ... Customers can

obtain prototype integrated versions of micromachined optical MEMS switches ...

Web Search - BL Direct

Fabrication and direct transmission measurement of high-aspect-ratio two-dimensional silicon-based ... - all 10 versions »

Y Xu, HB Sun, JY Ye, S Matsuo, H Misawa - J. Opt. Soc. Am. B, 2001 - OSA

... utilizing 2D PhCs for planar integrated photonic devices ... tical waveguide or the whole

circuit can be ... fun- damental aspects of PhC optical-photonic properties ...

Cited by 23 - Related Articles - Web Search - BL Direct

Rationale and challenges for optical interconnects to electronicchips - all 5 versions »

DAB Miller - Proceedings of the IEEE, 2000 - ieeexplore.ieee.org

... the distinction between smart pixels and optical interconnects is essentially lost

since there is then no need to have the underlying silicon circuit formed as ...

Cited by 194 - Related Articles - Web Search - BL Direct

High bandwidth SOI photonic wire ring resonators using MMI couplers - all 4 versions »

DX Xu, A Densmore, P Waldron, J Lapointe, E Post, ... - Appl. Phys. Lett, 1994 - OSA

... 20. C. Xu, X. Hong and WP Huang, "Design optimization of integrated BiDi triplexer

optical filter based on planar lightwave circuit," Opt. ...

Related Articles - Web Search

Gosogle >

Result Page:

1 <u>2 3</u> Next

integrated optical circuit simulation 'Search